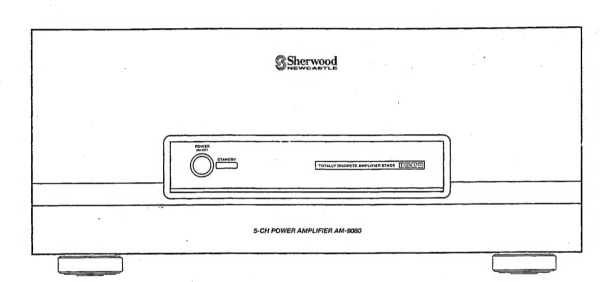
# SERVICE MANUAL

# AM-9080/B Sherwood 5-CH POWER AMPLIFIER



#### **ECONTENTS ■**

SAFETY PRECAUTIONS	2
SPECIFICATIONS	3
WIRING DIAGRAM	4
BLOCK DIAGRAM	
TROUBLESHOOTING	
MECHANICAL PARTS LIST	
EXPLODED VIEW	
PRINTED CIRCUIT BOARDS	
ELECTRICAL PARTS LIST	
IC'S FUNCTIONAL BLOCK DIAGRAM	
SCHEMATIC DIAGRAM(I, II, III)	22

#### SAFETY PRECAUTIONS

#### WARNING

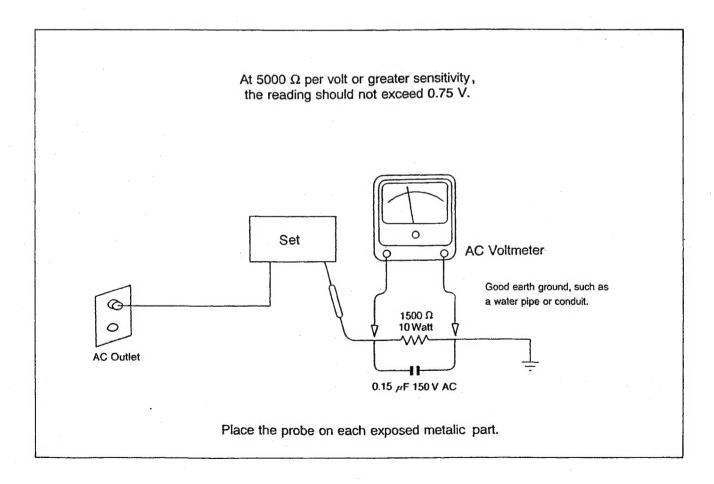
Before servicing this unit, familiarize yourself with the following precautions:

1. Many electrical and mechanical parts in this chassis have special safety characteristics that often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltge, wattage, etc. Replacement parts that have these special safety characteristics are identified in this manual and its supplements: electrical components having such features are identified by A in the schematic diagram and the parts list.

Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characteristics as specified in the parts list may create shock, fire, or other hazards.

2. Before returning the set to the customer, always do an AC leakage current check on the

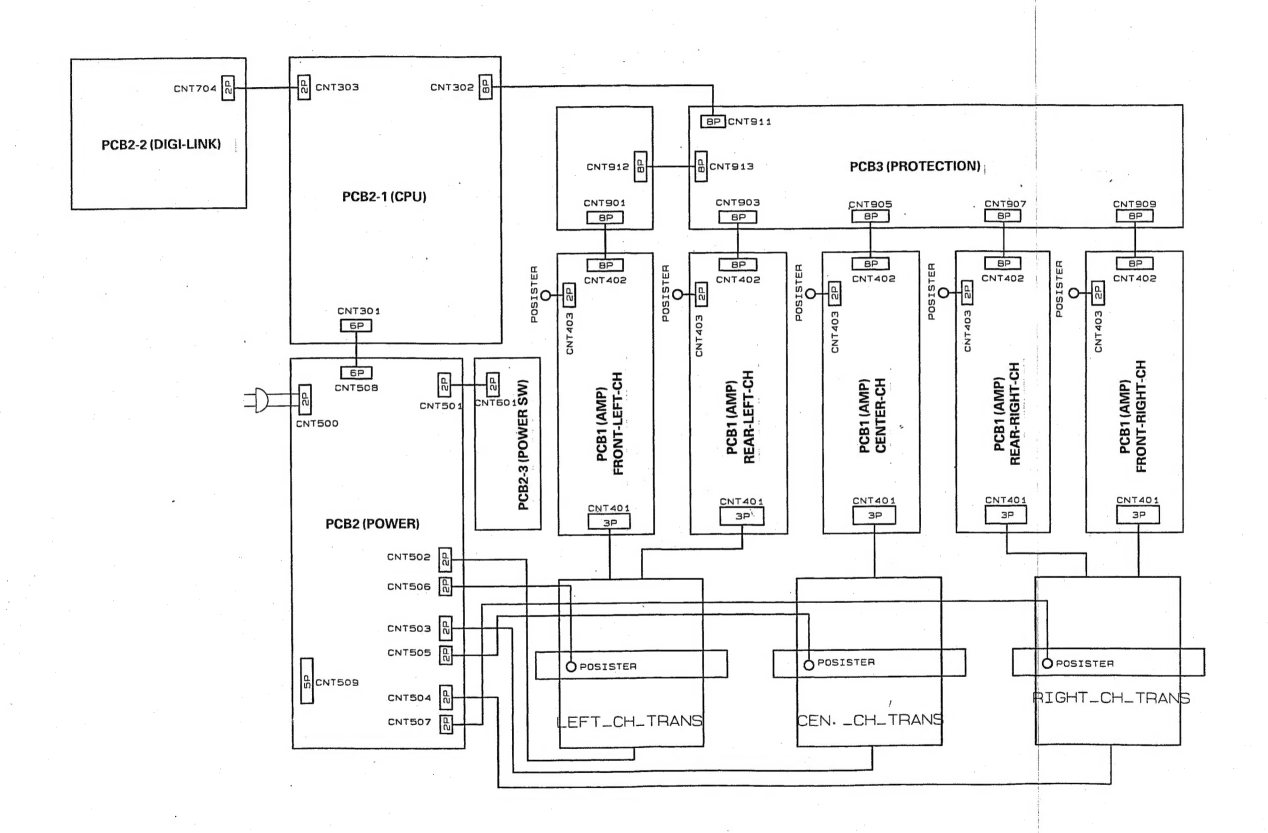
exposed metal parts of the cabinet, such as terminals, screw heads, and metal overlays, to be sure the set is safe to operate danger of electrical shock. Plug the AC line cord directly into a 120 V AC outlet (120 V AC version only). (Do not use a line isolation transformer during this check.) Be sure your AC voltmeter has a sensitivity of 5000  $\Omega$  per volt or greater. Then connect a 1500  $\Omega$  10 watt resistor, paralleled by a 0.15 µF 150 V AC capacitor, between a known good earth ground (such as a water pipe, or conduit) and the exposed metalic is parts, one at a time. Measure the AC voltage across the combination of a 1500  $\Omega$  resistor and a 0.15  $\mu$ F capacitor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metalic part. Voltage measured must not exceed 0.75V RMS. This corresponds to 0.2 mA AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.

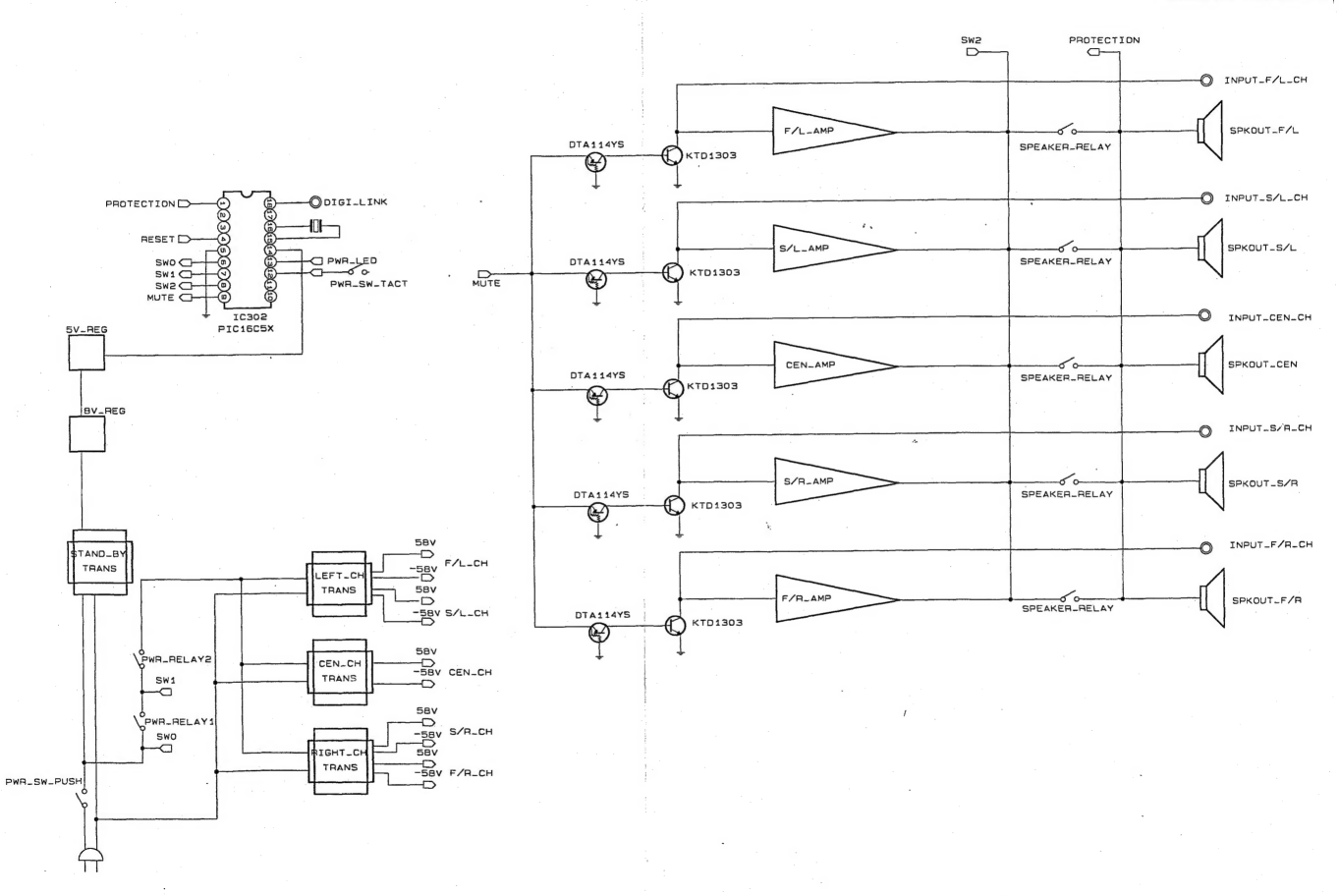


## SPECIFICATIONS

	Power output, stereo mode, 8 \( \Omega \) (THD:0.05%,20Hz~20K	Hz) 2 X 110W
	4Ω (THD:0.09%.20Hz~20K	Hz) 2 X 180W
•	5 - CH mode, 8 Ω (THD:0.05%,1KHz)	5 X 120W
	4Ω (THD:0.09%,1KHz) ····	5 X 200 W
	Dynamic power, stereo mode, $8\Omega$ ,	2 X 170 W
	4Ω, ······	2 X 270 W
	5 - CH mode, 8 <i>Ω</i>	5 X 165 W
	4Ω.	5 X 260 W
•	Total harmonic distortion, $8\Omega$ , 20 Hz ~ 20 kHz, 1W	0.03%
		0.03%
	Input sensitivity, 47k $\Omega$	1000 mV
• ,	Signal to noise ratio, IHF "A" weighted	
	Reference 100W, 8Ω, 0 dB	115 dB
	Reference 1W, 8 \( \Omega \), 0 dB	100 dB
	Frequency Response, 5 Hz ~ 450 kHz	+0, -3 dB
	Channel separation	
• ,	1 kHz	80 dB
	10 kHz	70 dB
÷;	Damping factor	
<b>E</b>	GENERAL	
	Power supply	AC 230V, 50 Hz
	Power consumption, stanby mode	1 W
	operating (power on) mode	1900 W
•	Dimensions	440 X 180 X 450 mm
		(17-3/8 X 7-1/16X 17-3/4 inches)
	Weight (Net)	32 kg (70.5 lbs)

Note: Design and specifications are subject to change without notice for improvements.





#### **TROUBLESHOOTING**

If a fault occurs, please consult the table below before taking your power amplifier in for repair. If the fault persists, please attempt to solve it be switching the power amplifier off and then on again.

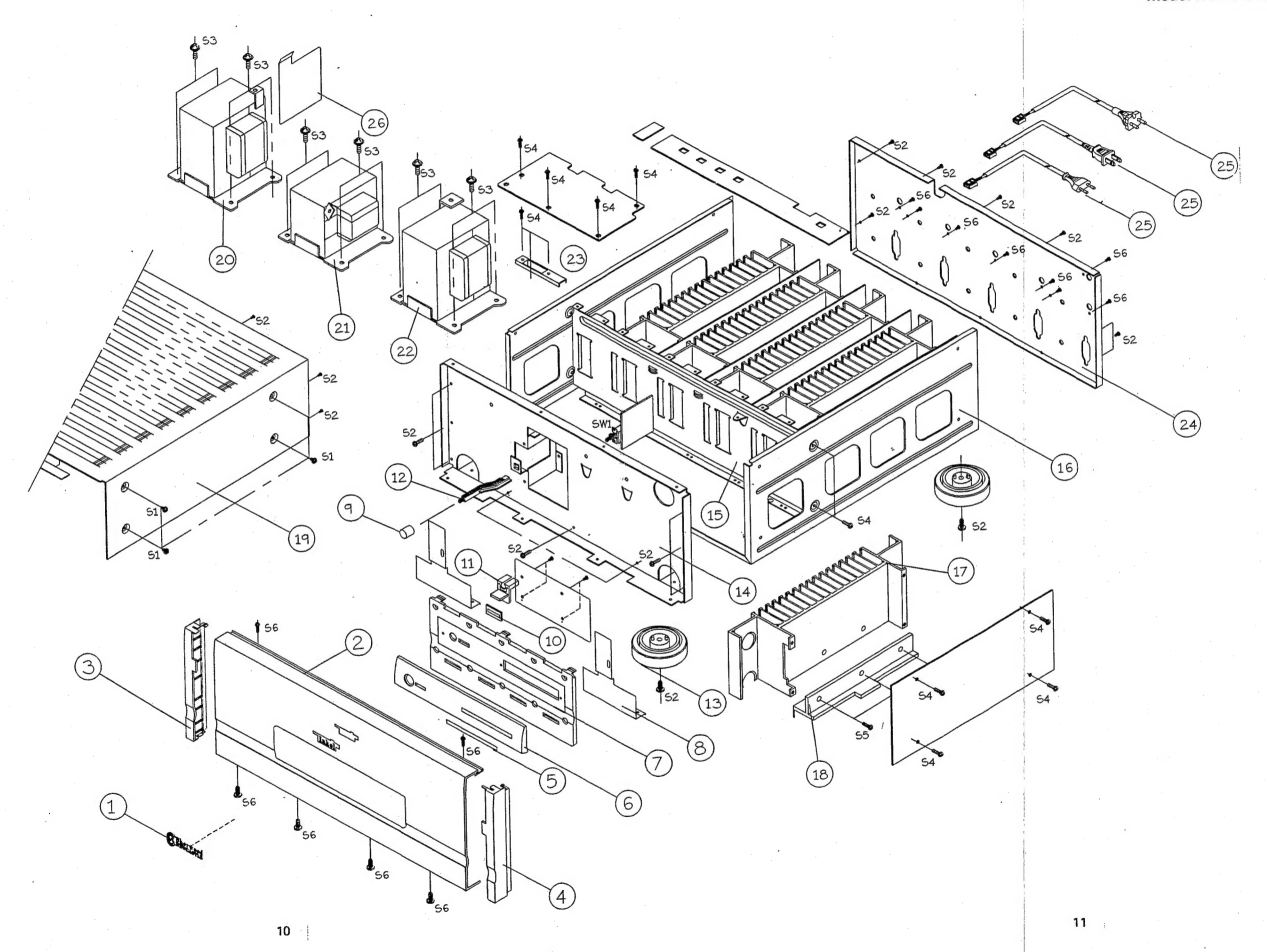
If this fails to resolve the situation, consult your dealer.

Under no circumstances should you attempt to repair the power amplifier yourself as this could cause injury and invalidate the warranty.

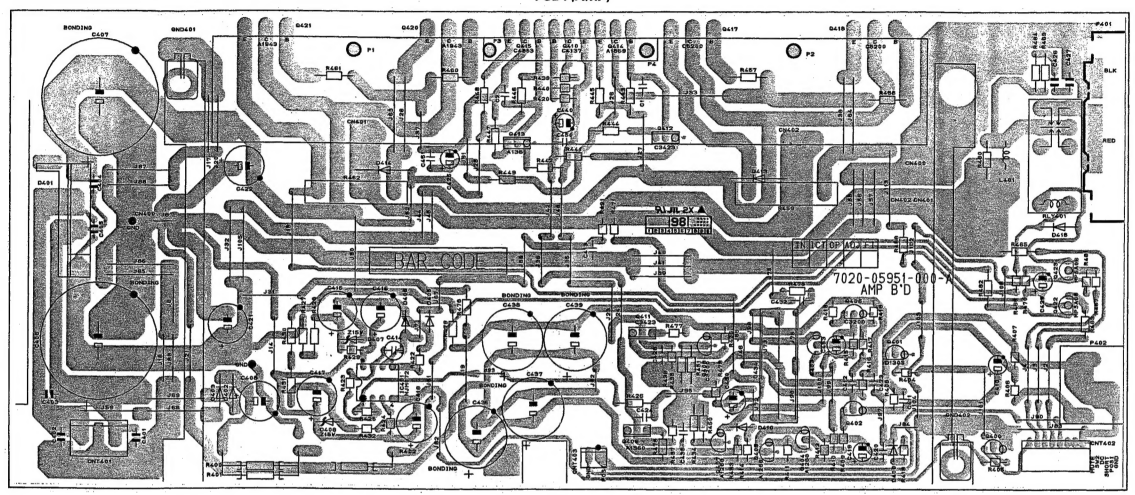
No power	The AC input cord is	Connect cord securely.
	disconnected.	Check the outlet using a lamp
	· Poor connection at AC	or another appliance.
	wall outlet or the outlet is	
	inactive.	
No sound	Speaker cords are	Check the speaker connections.
	disconnected.	
	· Incorrect connections between	Make connections correctly.
	the components.	
	· Incorrect operation of the pre	· Check the functions of the pre
	amplifier.	amplifier and operate correctly.
No sound from	- Speaker cords are connected	Check the speaker connections
one channel	incorrectly or incompletely.	and reconnect them.
	· Incorrect connections between	Make connections correctly.
	the components.	
	Defective speaker.	Check the speaker and repair it
		or replace by new one.
Excessive hum at	The hum is induced from other	Place the power amplifier away
normal volume	components.	from the pre amplifier and record
level		player.
	Defective connection cords.	· Replace by new ones.
Distorted sound	The power amplifier overdriven.	Decrease the volume on the pre
		amplifier.
	Too low impedance speakers	· Check the speakers and use the
	are connected.	speakers with the impedance of
		4~8Ω.

# MECHANICAL PARTS LIST

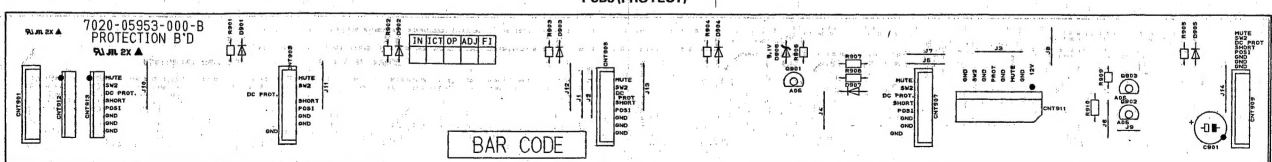
EF NO.	DESCRIPTION	PARTS NO.	Q'TY	VER.	REF NO.	DESCRIPTION	PARTS NO.	Q'TY	VE
	PACKAGE				22	POWER TRANS, 220V/60HZ (150MA)	8200281018570	1	K
	CUSHION, SNOW	6230045184010	1		f	POWER TRANS, 230V/50HZ (130MA)	8200281018270	1	B/I
	DIGI LINK, GOLD	L063040790000	1			POWER TRANS, 120V/60HZ (230MA)	8200281018870	1	Α
	GIFT BOX	6007040740100	1	Α	23	BRACKET, HEAT SINK	4010057136010	1	
	GIFT BOX	6007040740200	1	B/D/K	24	BACK CHASSIS	3207056456010	1	K
	INSTRUCTION MANUAL	5707046970010	1	Α		BACK CHASSIS	3207056456020	1	A
	INSTRUCTION MANUAL	5707046970020	1	K		BACK CHASSIS	3207056456030	1	B/
	INSTRUCTION MANUAL	5707046970031	1	B/D	25	CORD ASSY, 15A250V (2400MM)	L068000990010	1	F
	POLY BAG (330*240*0.05)	6330040062010	1			CORD ASSY, 16A/250A (2800MM)	L068001000010	1	B/
	POLY BAG, 800(W)*900(D)*0.08T	6330041319010	1	•		CORD ASSY, 15A/125V (2500MM)	L068001010010	1	1
	RCA CORD (1500MM*5)	L063115200010	1		26	POWER SHIELD	3070200012010	1	1
	WARRANTY CARD	5727040060010	1	K					
	WARRANTY CARD	5727041620020	1	B/D		SCREWS			
	WARRANTY CARD	5727041630010	1	Α	S1	SCREW,+3S 4*8 BK/BH	B020940083B10	1	
	WARRANTY CARD (NORSAT)	5727041040020	1	K	S2	SCREW +2S 3*8 B-TYPE BK/BH	B020030083B10	1	
					S3	SCREW +WSAM 4X8B	B020940083W10	1	
	CABINET & CHASSIS				S4	SCREW WPTT3X6Y	B020030061W10	1	
1	BADGE, INKEL	5637041181010	1	K	<b>S</b> 5	SCREW, WASHER ZNY+2S 3*16	1507041146010	1	
	BADGE, NEWCASTLE	5637041237010	1	A/B/D	S6	SCREW, COATING GND	1507040996020	1	
2	FRONT PANEL	3067046428010	1	ĸ	<b>S7</b>	SCREW, +#2FTC 3X8B	B010530083F10	1	
	FRONT PANEL	3067046428020	1	A/D					
	FRONT PANEL	3067046428030	1:	В		MISCELLANEOUS			
3	END CAP "L"	4317049991010	1	A/D/K		BUSHING	2410040353010	1	В
	END CAP "L"	4317049991020	1	В		TERMINAL GND	3790040766010	1	В
4	END CAP "R"	4317049981010	1	A/D/K		CUSHION, 20*1*50	4050043515020	1	В
	END CAP 'R"	4317049981020	1	В		CUSHION, 20*1*260	4050043525010	1	В
5	BADGE, TDAS	5637041171010	1	к		CABLE TIE DACT-100A	4330040343010	1	В
6	COVER PANEL	3067046498010	1	D/K		,			
	COVER PANEL	3067046498020	1	Α					
٠.	COVER PANEL	3067046498030	1	В	<u>f.</u>				
7	DECORATION, GRAY PANEL	5127041101010	1	A/D/K	1				
	DECORATION, BLACK PANEL	5127041101020	1	В					
8 .	SHIELD COVER	3070046750010	1		:				
9	BUTTON PUSH	5088041338010	1	A/D/K	1	(A. 1.)			
	BUTTON PUSH	5088041338020	1	В	:				
10	CUSHION, BUTTON ST-BY	4050048019010	1		2				
11	BUTTON, STAND BY	5090091001010	1		1				
12	SHAFT SWITCH	2400041551010	1		4				
13	FOOT	4007041021010	4						
14	FRONT CHASSIS	3200056466010	1						
15	CENTER CHASSIS /	3200056456010							
16	MAIN CHASSIS	3200056476010			•				
17	HEAT SINK, MAIN	2120044998010			Ē.	•			
18	HEAT SINK, SUB	2120045008010			:				
19	TOP CABINET	3007045466010							
20	POWER TRANS, 220V/60HZ (150MA)			K			•		
	POWER TRANS, 230V/50HZ (130MA)			B/D					
	POWER TRANS, 120V/60HZ (230MA)			A		•			
21	POWER TRANS, 220V/60HZ (100MA)			ĸ	:				
21	FOWER INAMO, 220 VIOUNZ (TOUMA)				i				
	POWER TRANS, 230V/50HZ (130MA)	R200284048370	1	B/D					





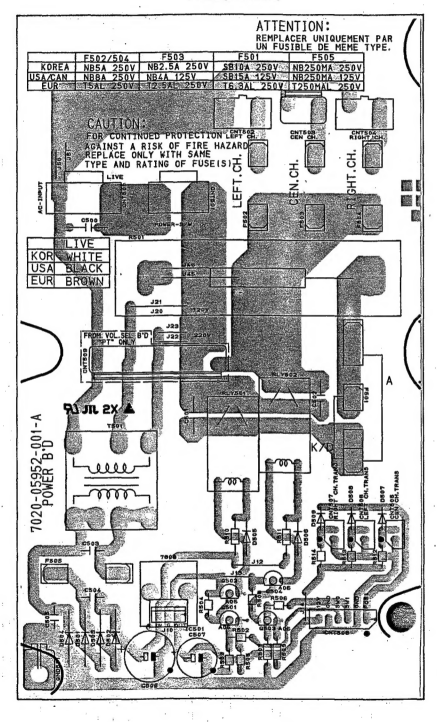




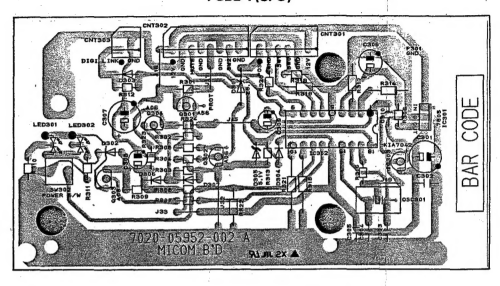


Model No. : AM-9080/B

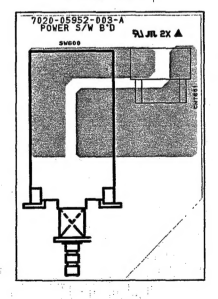
#### PCB2 (POWER)



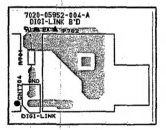
PCB2-1 (CPU)



PCB2-3 (POWER SW)



### PCB2-2 (DIGI-LINK)



# ELECTRICAL PARTS LIST

* Part without Parts No are not supplied	٠	Part	without	<b>Parts</b>	No	are	not	supplied.
--	---	------	---------	--------------	----	-----	-----	-----------

REF NO.	DESCRITION		QTY P.	ARTS NO.	ÆR.	REF NO.	DESCRITION		- (	QTY	PARTS NO. VER.	REF NO.	DESCRITION		QT	Y PARTS NO.	. VER.
PCB1	ASSEMBLY P.C.BOARD AMP		702	8040948900			COILS					R438	CARBON FILM	15 kohm 1/5V	/ J 5	C00001536P5	i20
	CAPACITORS	Contraction of the Contraction o	Carrie outre mas		•	L401	INDUCTOR COIL, J90000	J31 ·		5	D330900001320	R439	METAL FILM	2.7 kohm 1/5V	/ J 5	C06002726P5	520
C401	FILM POLYESTER 0.1 uF	250V K	5 D02	2010407H080								R440	METAL FILM	2.7 kohm 1/5V	/ J 5	C06002726P5	520
C402	FILM POLYESTER 0.1 uF	250V K	5 D02	2010407H080			TRANSISTORS	1				R441	METAL FILM	100 ohm 1/5V	/ J 5	C06001016P5	520
C403	FILM POLYESTER 0.1 uF	250V K	5 D02	2010407H080		Q400	DTA114YS, PNP			5	J6000114Y0010	R442	METAL FILM	100 ohm 1/5V	/ J 5	C06001016P5	520
C404	FILM POLYESTER 0.1 uF	250V K	5 D02	2010407H080		Q401	KTD1303, NPN			5	J503130300050	R443	METAL FILM	100 ohm 1/5V	/ J 5	C06001016P5	520
C405	FILM POLYESTER 0.1 uF	250V K	5 D02	2010407H080		Q402	KTA1274Y, PNP	1		5	J5001274Y0050	R444	METAL FILM	15 ohm 1/5V	/ J 5	C06001506P5	20
C406	ELECT GE 85C 6800 uF	M V08	5 D04	1068208B360		Q403	KTA1274Y, PNP	1		5	J5001274Y0050	R445	METAL FILM	2.2 ohm 1/5V	/ J 5	C0602R206P5	520
C407	ELECT GE 85C 6800 uF	80V M	5 D04	1068208B360		Q404	KTA1268BL, PNP			5	J5001268B0050	R446	METAL FILM	100 ohm 1/5V	/ J 5	C06001016P5	20
C408	ELECT GE 105C 47 uF	100V M	5 D04	147006C050		Q405	KTA1268BL, PNP			5	J5001268B0050	R447	METAL FILM	15 ohm 1/5V	/ J 5	C06001506P5	520
C410	ELECT GE 105C 10 uF	50V M	5 D04	11100067050		Q406	KTC2240BL(BKTC3200),	NPN		5	J5023200B0050	R448	METAL FILM	2.2 ohm 1/5V	/ J 5	C0602R206P5	520
C411	CERAMIC T.C DISC 68 pF	50V J	5 D00	00680067050		Q407	KTA1268BL, PNP	1.		5	J5001268B0050	R449	METAL FILM	56 ohm _ 1/5V	/ J 5	C06005606P5	520
C413	CERAMIC HIK DISC 100 pF	50V J	5 D00	04101067060		Q408	KTC2240BL(BKTC3200),	NPN		5	J5023200B0050	R457	METAL FILM '	10 ohm 1W		C0600100655	20
C414	ELECT BP 85C 4.7 uF	50V M	5 D04	24R7087100		Q409	2SA1360, PNP			5	J5001360O000D	R458	METAL FILM	10 ohm 1W	5	C0600100655	20
C415	ELECT GE 105C 47 uF	100V M	5 D04	1147006C050		Q410	2SC4137, NPN			5	J5024137V0130	R459	CEMENT MPR	0.27 ohm 5W	J 5	C144R270693	300
C416	ELECT GE 105C 47 uF	100V M	5 D04	147006C050		Q411	2SC3423, NPN			5	J5023423O0000	R460	METAL FILM	10 ohm 1W	. 5	C0600100655	20
C417 .	ELECT GE 105C 47 uF	100V M	5 D04	1147006C050		Q412	2SC3423, NPN			5	J5023423O0000	R461	METAL FILM	10 ohm 1W	5	C0600100655	20
C418	ELECT GE 105C 47 uF	100V M	5 D04	147006C050		Q413	2SA1360, PNP	<b>.</b>		5	J5001360O000D	R462	CEMENT MPR	0.27 ohm 5W	J 5	C144R270693	300
C419	ELECT GE 105C 100 uF	10V M	5 D04	11101062050		Q414	2SA1859A, PNP	. *		5	J5001859Y0000	R464	METAL FILM	22 ohm 1W	5	C0600220655	20
C420	FILM POLYESTER 0.1 uF	250V K	5 D02	2010407H080		Q415	2SC4883, NPN	i		5	J5024883Y0000	R465	CARBON FILM	24 kohm 1/5V	/ J 5	C00002436P5	20
C421	ELECT GE 105C 47 uF	100V M	5 D04	1147006C050		Q417/Q418	2SC5200, NPN	1	*	10	J502520000010	R466	METAL FILM	470 ohm - 1/5V	√J 5	C06004716P5	20
C422	ELECT GE 105C 47 uF	100V M	5 D04	147006C050		Q420/Q421	2SA1943, PNP			10	J500194300010	R467	METAL FILM	3.3 kohm 1/5V	/ J 5	C06003326P5	20
C423	FILM POLYESTER 0.1 uF	250V K	5 D02	2010407H080		Q422	MPSA05, NPN			5	J5020600Y0050	R468	METAL FILM	1.8 kohm 1/5V	/ J 5	C06001826P5	20
C424	CERAMIC T.C DISC 3 pF	50V D	5 D00	00030017060		Q423	MPSA05, NPN	*		5	J5020600Y0050	R469	METAL FILM	22 ohm 1W	5	C0600220655	20
C425	ELECT GE 105C 10 uF	50V M	5 D04	11100067050	+		•					R470	METAL FILM	1 kohm 1/5V	√ J 5	C06001026P5	20
C426	FILM POLYESTER 0.047 uF	100V J	5 D02	2047306C060	:		RESISTORS					R471	CARBON FILM	30 kohm 1/5V	V J 5	C00003036P5	<i>i</i> 20
C427	FILM POLYESTER 0.047 uF	100V J	5 D02	2047306C060	t	R400	METAL FILM	10 kohm	2W J	5	C060010366520	R473	METAL FILM	1 kohm 1/5V	√ J 5	C06001026P5	20
C428	CERAMIC T.C AXIAL 120 pF	50V J	5 D00	01121067060		R401	METAL FILM	680 ohm	2W J	5	C060068166520	R476	METAL FILM	82 ohm 1/5V	/ J 5	C06008206P5	20
C429	ELECT GE 105C 10 uF	50V M		11100067050		R402	METAL FILM	680 ohm	2W J	5	C060068166520	R477	METAL FILM	82 ohm 1/5V	/ J 5	C06008206P5	20
C430	ELECT GE 105C 100 uF	10V M		11101062050	!	R404	METAL FILM	3.3 kohm	1/5W J	5 -	C06003326P520	R478	METAL FILM	22 ohm 1W	5	C0600220655	20
C434	FILM METALIZER 4.7 uF	100V J		347506C000		R405	CARBON FILM	4:7 Mohm		5	C00004756P520	R479	METAL FILM	22 ohm 1W	5	C0600220655	20
C436	ELECT GE 105C 330 uF			133106B000		R406	METAL FILM	1 kohm		5	C06001026P520	R480	METAL FILM	10 ohm 1W	5	C0600100655	20
C437	ELECT GE 105C 330 uF	80V M		133106B000	į.	R407	CARBON FILM	100 kohm		5	C00001046P520	R481	CARBON FILM	47 kohm 1/5V	V J 5	C00004736P5	20
C438	ELECT GE 105C 330 uF	BOV M		1133106B000		R408	CARBON FILM				C00001046P520	R482	METAL FILM	1.8 kohm 1/5V		C06001826P5	
C439	ELECT GE 105C 330 uF			133106B000		R409	METAL FILM		1/5W J	5 .	C06001816P520	R483	CARBON FILM	6.8 kohm 1/5V	√ J 5	C00006826P5	20
C440 C450	ELECT GE 105C 10 uF	50V M		11100067050		R410	METAL FILM		1/5W J	5	C06001816P520						
	CERAMIC HIK DISC 0.047 UF			04473597050		R411	CARBON FILM		1/5W J	5	C00001516P520	=	RELAYS		_		
C451	CERAMIC HIK DISC 0.047 uF	50V Z	5 100	4473597050		R412	CARBON FILM			5	C00001036P520	RLY401	RELAY, DH24D2-OT		5	G6800002200	/10
	CONNECTORS					R413	CARBON FILM	1		5	C00003336P520					,	
CNT401	CN.WAFER 3.96MM (3P)		E 140	4527303010		R414	METAL FILM		1/5W J	5	C06005616P520	044710440	INSULATION TRS				
CNT402	CABLE HOLDER 2.0MM (8P)			1080020000	į	R416	METAL FILM		1/5W J 1/5W J		C06001026P520	Q417/Q418	INSULATION, TR			12400441000	
CNT403	ASSY POSISTOR WIRE 120MM.2.5M			8380001200	i	R418	METAL FILM			5	C06001026P520 C06005616P520	Q420/Q421	INSULATION, TR		10	12400441000	10
0111-05	ASST FOSISTOR WIRE IZUNINI, Z.SINI	1001	5 [52	.6360001200	Ì	R419	METAL FILM	560 ohm 1.3 kohm	1/5W J	5			BROOF! A ANDONO				
	DIODES					R420	CARBON FILM				C00001326P520	CND400	MISCELLANEOUS		_		40
D401	D5SBA60, BRIDGE		5 K04	7056000000		R421	CARBON FILM	56 kohm		5	C00005636P520	GND402	TERMINAL GND	(50) 4) 4)	5	37900408760	
D402	1N4003, RECTIFIER			0400300520		R422	METAL FILM	10 kohm		5	C060010366520	J100	TAPING JUMPER (0.6	(SZMIVI)	5	L04508400604	
D403	1N4003, RECTIFIER			0400300520		R423	METAL FILM	4.7 kohm		5	C06004726P520	P1	CNT PLUG AC 1P		5	L1030100000	
D405	1SS133T, SWITCHING			0013300520		R424	METAL FILM	2.4 kohm		5	C06002426P520	P2	CNT PLUG AC 1P		5	L10301000000	
D406	1SS133T, SWITCHING			0013300520		R425	METAL FILM	4.7 kohm			C06004726P520	P402	RCA TER (1P)		5	G6000101270	20
D407	MTZJ15B, ZENER			015R044520		R426	METAL FILM	2.4 kohm		5	C06002426P520			:			
D408	MTZJ15B, ZENER			015R044520		R427	METAL FILM	4		5	C060039265520	MARKS BESTER	and the Residence of the Spiritage April 1984, they in 1971.	Markettania (m. 18	G-1 57 L.1	1. <u>844 1 8 19 18 1 1 1</u>	11 11
D409	1SS133T. SWITCHING					R428	METAL FILM	3.9 kohm		5	C060039265520	PCB2	ASSEMBLY P.C.BOA	医骨髓 医动脉切除 医皮肤 医皮肤		70280409490	
D409				0013300520		R429	METAL FILM				C06004706P520	PCB2	ASSEMBLY P.C.BOAF			70280595200	-
D410 D413	1SS133T, SWITCHING 1N4003, RECTIFIER			0013300520		R430	METAL FILM	4		5	C060039265520	PCB2	ASSEMBLY P.C.BOAF	AD POWEK	1 1	70280595200	20 B/D
D413	1N4003, RECTIFIER			0400300520		R431	METAL FILM	3.9 kohm		5	C060039265520	OFDE OFOE	CAPACITORS	DE7450 4000			
				0400300520		R432	METAL FILM		1/5W J	5	C06004706P520	C500-C502	CERAMIC AC(SAFETY	17			
D418	1N4003, RECTIFIER		5 K04	0400300520		R433	METAL FILM		1/5W J	5	C06005616P520	C503-C505	CERAMIC HIK DISC		Z 3		
	INTEGRATER CIRCUITS					R434	FUSIBLE METAL		1/4W J		C101056163100	C506	ELECT GE 85C		M 1		
IC404	INTEGRATED CIRCUITS		E 140	1007200000	e :	R435	FUSIBLE METAL		1/4W J		C101056163100	C507	ELECT GE 85C	470 uF 25V	M 1	D0404710840	50
IC401	NJM072D, OP		5 JIZ	1007200000	i	R436	METAL FILM		1/5W J		C06005616P520		AA111**				
<i>t</i> :	1	:				R437	CARBON FILM	15 kohm	1/5W J	5	C00001536P520		CONNECTORS				

REF NO.	DESCRITION		Q'TY	PARTS NO.	VER.
NT500	CN.WAFER (3P)		1	L109030000010	
CNT501	CN.WAFER (2P)		1	L109020000010	
CNT502	CN.WAFER 3.96MM		1	L104353280200	
CNT503	CN.WAFER 7.92MM (2P)		1	L108202000220	
CNT504	CN.WAFER 3.96MM		1	L104353280200	
			3	L102526700200	
	CN.WAFER 2.5MM (2P)		1	L102526700200	
CNT508	CN.WAFER 2.5MM (6P)		1	L 102526700000	
Dra4 Draa	DIODES			K040400300520	
D501-D506	1N4003, RECTIFIER		6		
D507-D509	1SS133T, SWITCHING		3	K000013300520	
	POISISTERS				
CNT505/507	POSISTOR WIRE 180 (2.5P)		2	F328380001830	
CNT506	POSISTOR WIRE 280 (2.5P)		1	F328380002830	
CNT302-911	CN,WIRE 2.5MM (CTM0870)		1	L003701082600	
CNT303-704	CN,WIRE 2.5MM (CTM0270)		1	L003701022600	
CNT501-601	CN,WIRE (CTJ0218)		1	L001181021800	
CNT508-301	CN,WIRE 2.5MM (CTM0650)	• .;	1	L003501062600	
E504	FUSES		1	G650103251140	к
F501 F501	FUSE, 250V/S10A	•	1	G650632251160	B/D
	FUSE, 250V/T6.3A	V.	1	G651153121100	A
F501	FUSE, 125V/S15A		1	G650502251150	K
F502	FUSE, 250V/53NM5A		•	G650502251160	B/D
F502	FUSE, 250V/T5A		1		
F502	FUSE, 250V/NM8A		1	G650802251050	A
F503	FUSE, 250V/NM2.5A		1	G650252251150	K
F503	FUSE, 250V/T2.5A		1	G650252251160	B/D
F503	FUSE, 125V/NM4A		1	G650402121160	A
F504	FUSE, 250V/53NM5A		1	G650502251150	K
F504	FUSE, 250V/T5A		1	G650502251160	B/D
F504	FUSE, 250V/NM8A	• '	1	G650802251050	Α
F505	FUSE, 250V/NM250MA	2	1	G650251251150	A/K
F505	FUSE, 250V/T250MA		1	G650251251160	B/D
	WIRES				
J12-J14	CN.WIRE 1P		3	L045084006040	
J20-J23	CN,WIRE 1P	,	. 4	L045084006040	
J45/J46	CN,WIRE 1P		2	L045084006040	
J50/J51	CN,WIRE 1P		2	L045084006040	
Q501-Q504	TRANSISTORS MPSA05, NPN		à	J5020600Y0050	
G001-G004	INI GAOGI REN		.78	3555000 1 0000	1
	RESISTORS				
R501	MSP30H 4.7 30W, WIRE WOUND		- 1	C1204R706J100	
R502	CARBON FILM 10 kohm	1/5W J	1	C00001036P520	
R503/R504	CARBON FILM 100 kohm	1/5W J	2	C00001046P520	
R505/R506	CARBON FILM 10 kohm	1/5W J	2	C00001036P520	
R507/R508	CARBON FILM 100 kohm			C00001046P520	
R509	CARBON FILM 10 kohm			C00001036P520	
R510/R511	METAL FILM 68 ohm	1/5W J			
R512-R514	CARBON FILM 22 kohm			C00002236P520	
mi sepa imi seco	RELAYS		•	C690420462600	Pin
	RELAY, JR1aF-DC12V 16A/250V TV5	•	2		
RLY501/RLY502	RELAY, OSZ-SS-112DM8(TV-8)		2	G680128020000	A/k
	TRANS	;			
	· · · · · · · · · · · · · · · · · · ·	1 1			

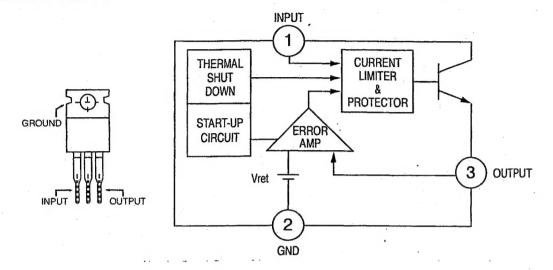
	REF NO.	DESCRITION			QTY	PARTS NO.	VEF
	T501	ST-BY TRANS, 230V			1	820028000077B	B/D
	T501	TRANS ST/BY, 220V/60Hz			1	8201350000060	K
	T501	TRANS ST/BY, 120V/60Hz			1	8201350000070	Α
		MISCELLANEOUS					
	GND501	TERMINAL GND			1	3790040876010	
	F501	FUSE CLIP			1	6250040126010	Α
	F501/1	FUSE CLIP			1	6250040126010	. A
	F501	FUSE CLIP			1	G645000050010	B/D/
	F501/1	FUSE CLIP		•	1	G645000050010	B/D/
	F502-F505	FUSE CLIP			4	G645000050010	
	F502/4	FUSE CLIP			. 1	G645000050010	
	F503/1	FUSE CLIP			1	G645000050010	
	F504/1	FÜSE CLIP			1	G645000050010	
	F505/1	FUSE CLIP			1	G645000050010	
	PCB2-1	ASSEMBLY P.C.BOARD	Pli				
٠		CAPACITORS			Alia Cade		
	C301	ELECT GE 85C	220 uF	50V	M 11	D040221084060	
	C302	CERAMIC HIK AXIAL	0.1 uF	50V	Z 1	D005104597530	
1	C305	CERAMIC HIK AXIAL	0.1 uF	50V	Z 1	D005104597530	
	C306	ELECT GE 85C	1 uF	50V	M 1	D040010087080	
	C307	ELECT GE 85C	220 uF	50V	M 1	D040221084060	
	C308/C309	ELECT GE 85C	22 uF	50V	M 2	D040220083070	
	C310	CERAMIC HIK AXIAL	0.1 uF	50V	Z 1	D005104597530	
		CONNECTORS					
	CNT301	CN.WAFER 2.5MM (6P)			1	L102526806010	
	CNT302	CN.WAFER 2.5MM (8P)			1	L102526808010	
	CNT303	CN.WAFER 2.5MM (2P)			1	L102526802010	
		DIODES			,		
	D301	MTZJ9.1B, ZENER			1	K06009R144520	)
	D302-D304	1SS133T, SWITCHING			3	K000013300520	
	D305	MTZJ5.1B, ZENER			1	K06005R144520	),
	D306/D307	1SS133T, SWITCHING			2	K000013300520	
		INTEGRATED CIRCUITS					
	IC301	KA7805, REGULATER	N-		1	J126780500270	
	IC302	PIC16C56XT/P, CPU			: 1	J020165600020	
	IC303	KIA7042P, RESET			1	J125704200010	
		LEDS					
1	LED301/LED302	LED, SPR-54MDW3			2	K500055106070	)
		RESONATOR					
	OSC301	RESONATOR, CST4.00M	GW		1	E830400000070	)
		TRANSICTORS					
	0204	TRANSISTORS			1	J5005600Y0050	
	Q301 Q302-Q304	MPSA56, PNP MPSA05, NPN			3	J5020600Y0050	
	4000						
	D201	RESISTORS	47 kohm	1/5\A/	j 1	C00004736P520	1
1	R301	CARBON FILM	10 kohm		•	C00004736P520	
	R302/ R303 R304	CARBON FILM	47 kohm			C00004736P520	
	R304 R305/R306	CARBON FILM	10 kohm			C00004736P520	
	R305/R306 R307	METAL FILM	1 ohm	1/5W		C06001036P520	
	R307 R308	METAL FILM	4.7 kohm			C06004726P520	
	R308	METAL FILM	100 ohm	1/5VV		C06004726P520	
			100 ohm	1/5W		C06001016P520	
	R310/R311	METAL FILM	In child	*****	J 2	20000 1000F52L	<b>.</b> .

	DESCRITION				QTY	PARTS NO.	VER
R312	CARBON FILM	22 kot	nn 1/5W	J	1	C00002236P520	
R313	CARBON FILM	220 kol	nm 1/5W	3	1	C00002246P520	
R314-R316	METAL FILM	1 ohr	m 1/5W	J	3	C06001026P520	
R318-R322	CARBON FILM	47 kot	nm 1/5W	J	5	C00004736P520	
R323	CARBON FILM	10 koł	nm 1/5W	J	1	C00001036P520	
R324	METAL FILM	1 ohi		J	1	C06001026P520	
11024		, 011	,, ,,,,,,,	·	•	0000010201020	
	MISCELLANEOUS						
J15-J17	CN,WIRE 1P				3	L045084006040	
J19	CN,WIRE 1P				1	L045084006040	
J32/J33	CN,WIRE 1P				2	L045084006040	
SW302	TACT SW, SKHV1092	2A	•		1	G180000270010	
PCB2-2	ASSEMBLY P.C.BOA	RD DIGI-LIN	K				
CNT704	CN.WAFER 2.5MM (2	:P)	Code Transcor, Assesse	GM1222	1	L102526700200	EAST NOOT
P702	TER,RCA 1PIN	_			1	G600010127030	
R701	METAL FILM	1 kol	nm 1/5W	L,	1	C06001026P520	
	1712 17 00 1 12.01			Ĭ		0000010201 020	
PCB2-3	ASSEMBLY P.C.BOA	MATERIAL WINNESS CAN BARE OU	SW				4.
CNT601	CN.WAFER, 250V/12	. ,			1	L109020000020	
SW500	PUSH SW, ESB-993				1	G000041380000	Α
SW500	PUSH SW, ESB-9971	3V			1	G000041390000	B/D
PCB3	ASSEMBLY P.C.BO	ARD PROTEC	7			7028040949600	
AND THE STANDARD STANDARD AND THE STANDARD STAND	CAPACITOR	CANAGE STREET, WAY SHEET THE R.	1. auditicsonstination Laidinanes	KOTE THE MORE TO	POWER RESIDENCE	China Wit. eth. resources (1990). There's Startes, Aller	wg arrewis
C901	ELECT GE 85C	470 uF	10V	M	1	D040471082060	
	CONNECTORS						
CNTO44	CN.WAFER 2.5MM (8	an.			1	L102526808010	
CNT911		* .			5		
	CN.WAFER 2.0MM (8	)r)			-	L101080020020	
CNT912/CNT913	CN, WIRE ZIMM				2	L002800082600	
	DIODES						
D901-D905	1SS133T, SWITCHIN	G ·			5	K000013300520	
D906	MTZJ9.1B, ZENER				1	K06009R144520	
D907	1SS133T, SWITCHIN	G			1	K000013300520	
	TRANSISTORS						
Q901-Q903	MPSA05, NPN		•		3	J5020600Y0050	
Man 1-Mana	INICONOS, INFIN				3	430200010000	
	RESISTORS						
R901-R905	CARBON FILM	68 ko	hm 1/5W	/ J	5	C00006836P520	
R906	CARBON FILM		hm 1/5VV		1	C00004736P520	
R907	CARBON FILM		hm 1/5VV		1	C00001036P520	
R908	METAL FILM		hm 1/5W	-	1	C06004726P520	
R909	METAL FILM		hm 1/5VV	-	1	C06004726P520	
	CARBON FILM	'	hm 1/5//		1		
R910	CARBON FILM	IU KO		J	7	C00001036P520	
1	MISCELLANEOUS						
J10-J14	CN,WIRE 1P				5	L045084006040	
J 10-J 14							

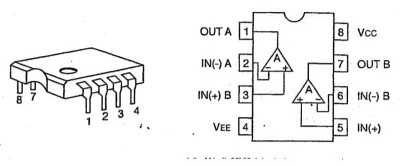
② THE ASS'Y PCB DIGI-LINK (PCB2-2). ③ THE ASS'Y PCB POWER SW (PCB2-3).

#### IC'S FUNCTIONAL BLOCK DIAGRAM

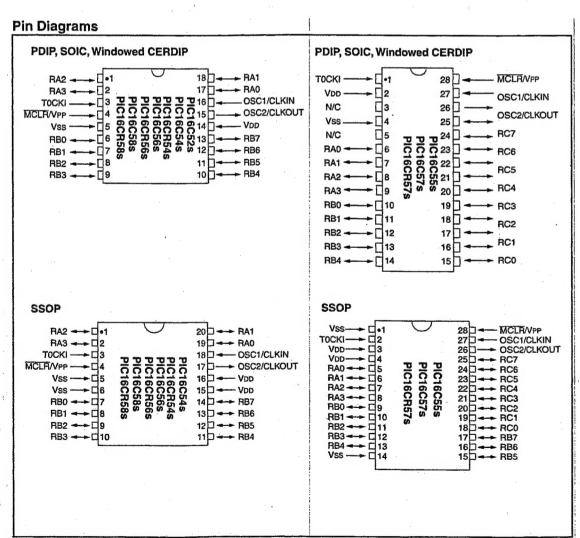
#### GD7805: IC301



#### NJM7042; IC401



#### PIC16C56XT: IC302



PIC16C56XT - Block Diagram

